2/10/12- Summary of Residences with Preliminary Methane Results Exceeding the EPA Trigger of 28,000 ug/L

HW-12 (sampled 1/26/12) - Methane = 52,000

- 1) Included in CO&A group? Yes
- 2) Well vented? Yes
- 3) Sample collected from well or tap? Sample collected at well in treatment shed prior to air pressure tank and any treatment. Well not connected to residence at time of sampling. Residence being provided with bulk water from Cabot. Water buffalo in basement.
- 4) Methane system installed? Yes, well has Cabot installed treatment shed/system which includes 2 methane strippers. However, system not fully functional at time of sampling Cabot was still testing the system.
- 5) Resident is aware of presence of methane in their water from previous sampling and/or personal knowledge.

HW-25-P (sampled 1/30/12) - Methane = 65,000

- 1) Included in CO&A group? No
- 2) Well vented? Yes
- 3) Sample collected from well or tap? Tap only
- 4) Methane system installed? No
- 5) Resident is aware of presence of methane in their water from previous sampling and/or personal knowledge.

HW-26 (sampled 1/31/12) - Methane = 43,000 HW-26 P (P=Tap sample) = 38,000

- 1) Included in CO&A group? No
- 2) Well vented? Unknown
- 3) Sample collected from well or tap? Both well and tap collected, P=tap (Will need to confirm w/START)
- 4) Methane system installed? Unknown
- 5) Resident is aware of presence of methane in their water from statements to the CIC that they've always had issues with methane. They're also part of Enough Is Enough.

HW-29 (sampled) - Methane = 77,000 HW-29z (z=duplicate) - Methane = 62,000

- 1) Included in CO&A group? No
- 2) Well vented? Yes
- 3) Sample collected from well or tap? Well had been disconnected from residence prior to sampling. Residence being provided with bulk water from Cabot. Water buffalo in garage. Well was temporarily connected to residence in order to collect well sample. Sample collected from well just after pressure tank in garage.
- 4) Methane system installed? No
- 5) Resident is aware of presence of methane in their water from previous sampling and/or personal knowledge.

DIM0180228 DIM0180228